



PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
Search		Protein	for			Go	Clear	
Limits		Preview/Index		History		Clipboard		Details
Display	default	Show:	20	Send to	File	Get Subsequence		F

☐ 1: PH1054. Ig light chain V ...[gi:284926]

[BLink](#), [Domains](#), [Links](#)

LOCUS PH1054 103 aa linear ROD 21-JAN-2000
 DEFINITION Ig light chain V region (clone 202.135) - mouse (fragment).
 ACCESSION PH1054
 VERSION PH1054 GI:284926
 DBSOURCE pir: locus PH1054;

summary: #length 103 #checksum 5506

; superfamily: immunoglobulin V region; immunoglobulin homology

; PIR dates: 30-Sep-1993 #sequence_revision 30-Sep-1993 #text_change 21-Jan-2000

; punctuation in sequence.

KEYWORDS

immunoglobulin.

SOURCE

Mus musculus (house mouse)

ORGANISM

Mus musculus

Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Mus.

REFERENCE

1 (residues 1 to 103)

AUTHORS

Tillman,D.M., Jou,N.T., Hill,R.J. and Marion,T.N.

TITLE

Both IgM and IgG anti-DNA antibodies are the products of clonally selective B cell stimulation in (NZB x NZW)F1 mice

JOURNAL

J. Exp. Med. 176 (3), 761-779 (1992)

MEDLINE

92381444

PUBMED

1512540

FEATURES

Location/Qualifiers

source

1..103

/organism="Mus musculus"

/db_xref="taxon:10090"

Protein

1..103

/product="Ig light chain V region (clone 202.135)"

Region

16..96

/region_name="domain"

/note="immunoglobulin homology #label IMM"

ORIGIN

1 ~~q~~im~~t~~qsp~~s~~ ~~l~~av~~s~~~~g~~e~~k~~vt ~~m~~e~~c~~k~~s~~s~~g~~svl ~~y~~ssn~~g~~kn~~y~~la ~~w~~yq~~q~~kpg~~q~~sp ~~k~~l~~i~~iy~~w~~astr
 61 ~~e~~sg~~v~~pdr~~f~~g ~~s~~gs~~g~~tdftlt ~~i~~ssv~~q~~aedla ~~v~~y~~y~~ch~~q~~ylss ~~y~~tf

//

[Disclaimer](#) | [Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)

SeqView: PH1054